

VZ USEF GROUPS AND PUBLICATIONS :-

Page 3

PRINTER PATCH V1.4 REVIEW :-

Pages 4-5

This latest version of Larry Taylor's Printer Patch has a few enhancements over previous version. So if you have an EPSON or EPSON compatible printer then this Patch will print out all the VZ's inverse and graphic character set and do both LO and HI-RES screen dumps as well.

EDUCATIONAL - MENTAL MATHE by John GARLAND :- Pages 5-6

With quite a few VZ's appearing under the christmas tree this year the maths program would allow school children to do more than play games on their VZ.

KALEIDOSCOPE by Robert QUINN :-

Page 7

If watching all the soap operas or TV leaves you bored then the encless patterns in KALEIBOSCOPE will dazile you.

HI-RES CSAVE/CLOAD ROUTINES by Dave MITCHELL :- Pages 9-9

Disk drive users used to have it all to themselves being able to SAVE/LOAD HI-RES screens, but no more thanks to Dave. Not as fast as disk but it does it s job and you can have your own slide show.

MAJOR MAILING LIST UPDATE by Joe LEON :- Pages 10-13

As promised in last issue this update adds host of disk commands plus couple other features as well. Now you can have many DATA FILES on the one disk instead of just one as was the case previously. Further improvements can be made and I leave these to you. My thanks to Staff at D.Smith for their nelp with this article.

BOOK REVIEW by Ross woods :-

Page 14

Ross gives a brief rundown on an Assembly Language Programming Manual for beginners written by Steve Olney. It is specifically written for the 77 so it should be very helpfull for beginners and advanced programmers alike. Don't forget the book can only take you so far and what you get out of it depends on the effort you put in.

BLOCK TRANSFERS by Chris HOBROUGH :- Pages 15-15

Last issue Robert Quinn showed us how to do block transfers from basic while in this issue Chris shows how to do it in Assembly Language. Steve Gliney a book could be a big help in understanding the procedures involved.

ENHANCING FIND ROUTINE by Larry Taylor :- Pages 17-19

I found the String search routine to be very usefull as it will FIND both numeric and literal strings in your basic programs. Next issue will have a basic version for those persons not familiar with assembly language which is most of us.

DO IT YOURSELF :-

Page 19

If some of the Keys on your VI200/300 don't seem to work the you may need a new membrane keyboard which most persons should be able to change themselves.

FOR SALE - E & F W.P. PATCH3.1 and EXTENDED DOS 71.0 - Page 20

NEXT ISSUE - SK BIB RAM PART III :-

BELIEVE IT OF NOT :-

This is a story about four people named EVERYBODY, SOMEBODY, ANYBODY and MOBODY. There was an important job to be done and EVERYBODY was sure SOMEBODY had done it. ANYBODY would have done it but NOBODY did it. SOMEBODY got angreabout that because it was EVERYBODY sijob. EVERYBODY thought ANYBODY tould be it but NOBODY realised that EVERYBODY did not do it. It ended to that EVERYBODY did not do it. It ended to that EVERYBODY did not do it.

The Committee of Hunter Valley VZ Users' Group wishes all our members and their families both near and far the MERRIEST of CHRISTMAS and HAPPINESS and PROSPERITY for the NEW YEAR.

Another year has nearly gone and it's a nice feeling knowing we'll still be around next year. Once again I would like to thank our members both near and far for their continued support.

My thanks also go to Dave BOYCE, Dave MITCHELL, Robert QUINN and Larry TAYLOR without whose continued support we would'nt have much of a publication. Thanks Guys. I'm constantly amazed at the time and effort some members put in when asked for help or advice.

This issue also marks my first year as Editor. I found the work very time consuming, personally rewarding and at times frustrating, never more so than the last month or so. At times I doubted whether this issue would be published this year.

I had major system failures since my son (yes him again) decided to plug in his CS4 in my little black box with surge surpressors, etc. My VZ has'nt been the same since then with constant crashes, hangups, wiping disks, etc. My son promised he would'nt touch my VZ again. He even made a New Years resolution - HAVE SCREWDRIVER - WILL TRAVEL.

VZ USER GROUPS - PUBLICATIONS .

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VI-EPSON PRINTER PATCH V1.4 --- AVAILBLE FROM VSOFTWAREZ

The VZ-EPSON PRINTER PATCH allows EPSON or EPSON compatible printers to LPRINT or LLIST all of the VZ's INVERSE and GRAPHIC characters. The LO-RES and HI-RES screens can also be dumped to the printer as well.

This latest Version 1.4 has a few extra enhancements over previous versions which I found very useful. This Journal would look dull if I didn't make use of the facilities offered by the Patch. All the program LISTings, screen dumps of both HI and LO-RES screens were done by this Patch.

Before the Patch like many VZ users I used to go right through most programs and remove all INVERSE and SRAPHIC characters so my printer would print out the programs. The only printer on the market that used to be able to print out the VZ character set was the GP 100 which is no longer available.

INVERSE and GRAPHIC CHARACTERS :-

The Patch handles them with ease with improved character form. Have a lock at Mental Maths and Mailing List Update programs for examples.

LO AND HI-RES SCREEN DUMPS :-

As there are many different printers on the market which sometimes don't print out the same and have different LINE FEED characteristics. For that reason the COPY command was given extra parameters, COPYn and COPYAn, where n can be from 4 to 8.

The COPYA command is very usefull for LO-RES screen dumps and is ideal for printing program menus. When typing in a menu from a program sometimes it's a bit hard to know what it should look like. The Mental Maths and Mailing List Update screen dumps of their respective menus show what the menus should look like. With my AMSTRAD DMP-2000 printer I used COPYAS for LO-RES menu screens.

NOTE - A one dot wide border is printed to denote borders.

COPYA5 was used for HI-RES screens. See Kaleidoscope program for examples of HI-RES screen dumps which were reduced to fit the page. The screens dumps are correct as Kaleidoscope produces vertical patterns which only use middle part of screen.

LTAB(n) - PAGE(n) - FEED(n) :-

These 3 commands are very useful with program LISTings.

LTAB(n) - n = 0 to 63 - This command is used for setting of left margin and works with LLIST, LPRINT and COPY commands. It can also work with DIR and STATUS as well by directing the VZ to print to the printer instead of the screen. E6. :-

LTAB(10):PCKE 30876.1:DIR:STATUS

If you want to use another TAB position then just type in your new TAB setting. There is no need to zero your previous TAB setting as the LTAB(n) command does it for you automatically. LTAB(45) is the same as LTAB(0):LTAB(45).

PAGE (n) - n = 3 to 127 - FEED (n) - n = 3 to 127 :-

These two commands set the PAGE length (Number of lines per page and perskip. FEED(n) will be ignored unless it is less than page length. The Discommands used together are ideal to LLIST your programs. ES. :-

LTAB (10) : PAGE (66) : FEED (6) : LLIST

Using my printer and computer paper the above LLISTS my program to the printer with a left margin of 10, 66 lines per page and perf. skip of 6 lines. This assures me that no text is printed on or near the perforations. The setting for your printer and paper may be different than mine. Test out all the functions of the patch so you understand and are familiar with it's operation.

It's good practice to ZERO the PAGE and FEED commands after use as it's easy to forget or you could end up with a form feed in the middle of the page. Setting FEED(0) to zero turns of auto form feed.

LTAB(n), PAGE(n). FEED(n), LLIST, LPRINT and both COPY commands can be used in direct mode or from within your program, but will only work properly while the patch is present. The Patch will also recognise all the hidden commands which may have been entered using an extended basic utility. Steve Olney's EXTENDED BASIC can also be used with the patch, but is not dependant on it.

VERDICT :- Top marks to Larry Taylor for an exellent utility. I could'nt / imagine being without it. Ed.

EDUCATIONAL - MENTAL MATHS

MERNE MENES

- 17 RANDOM ADDITION
- 2 RANDOM SUBTRACTION
- 3) RANDOM TIMES TABLES
- 4) NORMAL TIMES TABLES
- 5) QUIT MENTAL MATHS

TYPE 393 TO EXIT

- 5 TIMES 12 = ? E@
- 2 TIMES 7 = 7 14
- 9 TIMES 8 = 2 28
 - 9 TIMES 3 = 7 27
 - 8 TIMES = 7.599

The Mental Maths program on the next page was designed for young children to learn simple maths. For that reason the addition and subtraction top limit of 20 was chosen.

The largest sum possible is 20 plus 20 or 20 minus 20. It's not too difficult to to raise or lower upper limit on all four routines. I'll explain how it can be accomplished using the Random Addition routine at lines 100 to 160 as an example.

Line 110 PRINT:A=RND(20):B=RND(20)
Change the 20 in both enclosed brackets to 99.
Line 120 IFA> 20 ORB> 20 THEN110
Change both 20's in line 120 to 10.

What we have done is raise the upper limit in line 110 to 99 while lowering lower limit in line 120 to 10. Line 120 tests to see if the randomly selected number is greater than 10 and if it is it sends it back to line 110 to select another number. This test is carried out till the number selected is less than or equal 10. Instead of upper limit of 10 a larger upper limit can be selected.

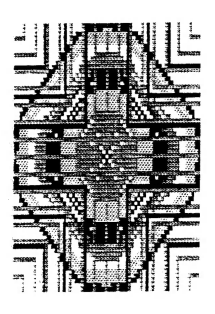
ENHANCEMENTS :-

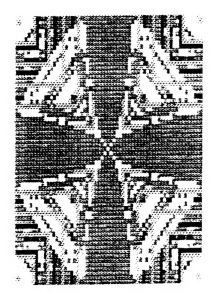
Although the program can be tailored for a particular level it would be more desirable to include in the program level selection. That way this program could be used over a wider age group. Other anhancements could be made as well to suit your particular needs. Bur aim was to give you a basis to work from.

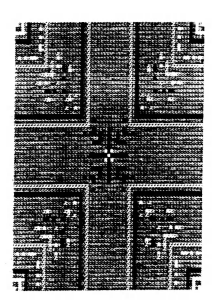
```
10 '********************
  * HENTAL MATHS ROUTINES SUPPLIED BY JOHN GARLAND *
12 ********************
14 CLS: COLOR, 0: POKE30744, 96: COLOR7: POKE30862, 80: POKE30863, 52
                        ;:PRINT: '32 SHIFT 'T'
15 PRINT
20 PRINT" 图目图111图 图图111图1
                           ----- ": PRINT
25 PRINT"
                                   ":PRINT
30 PRINT"
            1) - RANDOM ADDITION
           2) - RANDOM SUBTRACTION ":PRINT
35 PRINT"
           3) - RANDOM TIMES TABLES":PRINT
40 PRINT"
            4) - NORMAL TIMES TABLES": PRINT
45 PRINT"
50 PRINT"
           5) - QUIT MENTAL HATHS ":PRINT
                                 "::POKE29183,227
55 PRINT"
60 GOSUB600: REM 31 SHIFT 'Y'
65 AS= " ": AS=INKEYS: AS=INKEYS: IFAS= " "THEN65ELSEX=USR(X)
70 IFA$="1"THEN100ELSEIFA$="2"THEN200
75 IFA$= "3"THEN300ELSEIFA$= "4"THEN400
80 IFAS="5"THENCLS: ENDELSE65
90 :
100 CLS: PRINTTAB(6) "I FARIODINE ADDITION 1": GOSUB700: GOSUB600
110 PRINT: A=RND(20): B=RND(20)
120 IFA> 20 ORB> 20 THEN110
130 PRINTTAB(6)USING" ##"; A; : PRINT" PLUS";
140 PRINTUSING" ## ";B;:PRINT"= ";:INPUTK
150 IFK=999THENRUNELSEIFK=A+BTHEN110
160 IFK<>A-BTHENGOSUB500: PRINT: GOTO 130ELSE 110
190 :
200 CLS:PRINTTAB(5)" | RANGE | SUPPLIENT | GOSUB700:GOSUB600
210 PRINT: A=RND(20): B=RND(20).
220 IFA> 20 ORB> 20 OR A<B THEN210
230 PRINTTAB(6)USING" ##";A;:PRINT" MINUS";
240 PRINTUSING ## ";B;:PRINT"= ";:INPUTK
 250 IFK=999THENRUNELSEIFK=A-BTHEN210
260 IFK<>A-BTHENGOSUB500:PRINT:GOTO230ELSE210
 290 :
300 CLS:PRINTTAB(5)" TRANSLING CHEST AND COSUBTOO:GOSUBEOO
 310 PRINT: SOUND30, 1:A=RND(12):B=RND(12)
320 IFA> 12 OR B> 12 THEN310
 330 PRINTTAB(6)USING" ##";A;:PRINT" TIMES";
 340 PRINTUSING ## ";B;:PRINT"= ";:INPUTK
 350 IFK=999THENRUNELSEIFK=A*BTHEN310
 360 IFK<>A*BTHENGOSUB500:PRINT:GOTO330ELSE310
 390 :
 400 CLS: PRINTTAB(4) "I ENDRUME TIMES THEET I HELES I GOSUB700: GOSUB600
 410 PRINT: FORA=1T012: FORB=1T012: SOUND30, 1
 420 IFA> 12 OR B> 12 THEN410
 430 PRINTTAB(6)USING" ##"; A; : PRINT" TIMES";
 440 PRINTUSING ## ";B;:PRINT"= ";:INPUTK
 450 IFK=999THENRUNELSEIFK=A*BTHEN470
 460 IFK <> A*BTHENGOSUB500: PRINT: GOTO430ELSE410
 470 NEXTB: NEXTA
 490 :
 500 COLOR, 1: PRINTTAB(4) * TRY MEAIN WRONG ANSWER *: SOUNDSO. 1:1.2
 510 COLOR, 0: RETURN
 500 SOUND30, 1;25, 1: RETURN
 TOO PRINTTAB(8) "TYPE 999 TO EXIT" : RETURN
```

```
200 *********************
       KALEIDOSCOPE PROGRAM DESIGNED BY ROBERT
                                               QUINN
210 '*
N - SWITCH BACKGROUND COLOR A - CLEAR THE SCREEN
230 '*
                                  G - SELECT GREEN
                                                       *
       B - SELECT BLUE
                                  R - SELECT RED
                                                       *
       Y - SELECT YELLOW
250 '*
                                  RETURN - RESTART
                                                       *
       SPACE - PAUSE SWITCH
260 '*
                                  G - ADD PARAMETER TO X
       0 - 9 - SELECT PARAMETER
270 '*
                                  C - COPY TO PRINTER
       W - ADD PARAMETER TO Y
280 '*
290 '********************
300 MODE(1):H=3:COLOR.0
310 W=1:F=1:C=1:T=4:G=2:GOT0340
320 H=H+1: IFH=5THENH=1
340 COLORH: R%=1: A=63: B=31
350 X=0:Y=R%:E=1-R%:U=1:V=1-2*R%
360 IFNOT(X>Y)THEN370ELSER%=R%+1:IFR%<32THEN350ELSE320
370 SET(X+A, Y+B):SET(Y+A, X+B):SET(Y+A, -X+B):SET(X+A, -Y+B)
380 SET(-X+A,-Y+B):SET(-Y+A,-X+B):SET(-Y+A,X+B):SET(-X+A.Y+B)
390 AS=INKEYS: AS=INKEYS: IFAS=""THEN460ELSESOUND20, 1
400 IFA$>"/"ANDA$<":", L=VAL(A$):ELSEIFA$="N", K=NOTK:COLOR, ABS(K
410 IFAS="A"THENHODE(1)
420 IFAS= "W"THENW=LELSEIFAS= "Q"THENF=L
430 IFA$="G"THENH=1ELSEIFA$="Y"THENH=2
440 IFAS="B"THENH=3ELSEIFAS="R"THENH=4
445 IFAS="C"THEN: COPYA5
450 COLORH: IFA$=CHR$(13)THEN310ELSEIFA$= "THENJ=NOTJ
460 IFJ<0THEN390
470 IFE(OTHENV=V+RND(9):IFC=1THENE=E+U:GOTO490ELSEE=E+V:GOTO490
480 Y=Y-W:V=V+T:E=E+V
490 X=X+F:U=U+G:GOTO360
500 :
```

EDITOR'S COMMENT:— When typing in above program there's no need to type in lines 200 to 290 or line 500. This program would be ideal for tape users to try it with Dave Mitchell's HI-RES CLOAD/CSAVE routine. It will fit nicely between lines 170 to 1000 in listing 3. Line 445 is for screen dumps to printer for persons having Larry Taylor's Printer Patch V1.3 or V1.4. Below are 3 screen dumps which have been reduced.







There are a few routines around that save and load screen dislpays from tape but they involve moving the displays around in memory using basic. They do but are a bit messy where you CLOAD the display but after it is loaded the CLOAD routine jumps to basic and does not return to the program you are running. You then have to run the next line number after CLOAD.

What should be done is to run the program without any breaks. This is what I have achieved. The program CLOADS MODE (1) displays from tape and loads directly to the screen in the same way as BLOADING does. BLOADING screens takes aprox. 4 seconds and CLOADING takes aprox. 30 seconds after the display has been found on tape. This may seem long as compared with disk but it is quicker than the other versions I discribed earlier.

I use a small machine code routine to capture the command CLOAD and it is then processed by my new CLOAD routine. This new routine then loads from tape ONLY BASIC PROGRAMS that start at 28672 decimal (7000H) ALL OTHER PROGRAMS ARE IGNORED. So after using this program the computer should be reset to use CLOAD in the normal manner.

LISTING : :-

10 POKE30884,151:POKE30885,123 20 POKE30969.153:POKE30970,123

Type in listing 1 and run. Listing 1 sets the start and end of program to a new start and end to allow for the machine code to be placed at the start of the program so as to allow the machine code to be saved along with the basic program. Normally the start of a basic program is 31465 decimal, it is now shifted to 31639.

Line 10 shifts the start address Line 20 shifts the end address

LISTING 2 :-

10 FOR I = 31463 TO 31639:READ A :POKE I,A:B=B+A:NEXT
20 IF B <> 19235 THEN PRINT "ERROR IN DATA":END
30 NEW
40 DATA 2,3,9,123,0,0,177,51,48,56,54,50,44,49,51,58,177,51,48
50 DATA 56,54,51,44,49,50,51,58,88,213,193,40,88,41,0,0,0,0,0,0
60 DATA 42,4,120,34,69,123,33,42,123,34,4,120,17,151,123,237
70 DATA 83,164,120,33,38,123,195,233,54,142,0,0,0,217,33,91,29
80 DATA 209,183,237,82,213,217,194,120,29,229,205,120,29,32,2
90 DATA 209,201,254,185,40,4,225,195,147,66,35,209,209,17,30,29
100 DATA 213,229,33,57,120,203,182,203,158,225,243,205,140,53,229
110 DATA 205,177,53,33,66,56,205,244,55,205,231,53,58,210,122
120 DATA 254,240,32,246,33,96,56,205,4,56,221,33,35,120,205
130 DATA 104,56,56,231,122,254,112,32,226,205,115,63,245,122
140 DATA 254,120,40,5,241,18,19,24,242,241,225,251,201,0,0,0

Type in listing 2 and RUN. LISTING 2 is for the capture and execution of the command CLDAD.

LISTING I :-

100 MODE (1)

110 POKE31273, PEEK (30864): POKE31274, PEEK (30885)

120 POKES1275, PEEK (30969): POKES1276, PEEK (30970)

100 As="": As=INKEYs: As=INKEYs: IFAs=""THEN100

:40 [F4s="S"THENSOUND20.1:60SUB1000

```
150 IFA$="L"THENSOUND20,1:GOSUB1050
160 IFA$="C"THENMODE(1)
170 GOT0120
1000 POKE30884,0:POKE30885,112:POKE30969,0:POKE30970,120
1010 CSAVE"PICTURES"
1020 POKE30884,PEEK(31273):POKE30885,PEEK(31274)
1030 POKE30969,PEEK(31475):POKE30970,PEEK(31476)
1040 SOUND20,1:RETURN
1050 POKE30796,1:CLOAD
1060 POKE30796,0:SOUND20,1:RETURN
```

Type in listing 3 but do not run. Listing 3 is a small routine for CSAVING and CLOADING from tape. It is only the bare essentials. Screen dumps to printers. etc I leave to someone esle. Disk users could add disk saving and loading features to it as well. The following is how I transferred screen dumps from disk to tape.

```
1 GOTO 100
10 MODE(1):BLOAD"PICTURE"
```

Everytime I wanted to save a display from disk I typed the name of the display into line 10 and RUN 10. NO instructions appear on the screen as it goes to HI RES, (MODE 1).

```
S key SAVES the display to tape
L key LOADS a display from tape
C key clears the MODE(1) screen
```

LISTING 3 EXPLANATION :-

LINE 100 MODE(1)

```
LINE 120 saves the start address of the program
LINE 120 saves the end address of the program
LINE 130 - 170 looks for an input from the keyboard
LINE 1000 sets up the start & end addresses for saving the screen
LINE 1010 CSAVES
LINE 1020 -1030 resets the start & end addresses
LINE 1040 makes a noise and returns for another input from the keyboard
LINE 1050 POKE 30796,1 disables the waiting & loading messages at the bottom of
the screen, the only tape message printed if it happens is the loading error.
LINE 1060 resets 30796 & makes a noise & returns for another keyboard input.
```

The sound commands in the routine are important as we have no other way of knowing if the loading and especially the saving routines are finnished.

After entering listing 3 we are almost ready to csave the program but first we must change the start address back to 31465 WITH NO LINE NUMBERS TYPE :-

POKE 30884,233:POKE 30885,122 and then CSAVE or SAVE the program.

The CLOAD (machine code) routine is saved along with the basic program Entering more lines is no problem just type away. OR after you have a number of screens saved on tape you could use a FOR NEXT loop to load all the displays one after another.

```
EG. :- POKET0796,1:MODE(1):FORI=1TO N :CLOAD:NEXT N is the number of displays saved on tape.
```

HI RES.

This and the following two pages contain the changes and additions to be done to Mailing List to give disk users full compliment of disk commands. The most important being SAVE which allows you to save DATA FILES to disk using any filename up to 8 characters long. What it means is that now you can save many DATA FILES on disk instead of only one as per D.Smith's Technical Bulletin 111.

Whether you have original Mailing List or modified version according to Bullettin 111 the following mods are same for both versions and now to the conversions. If you have an Extended Basic with delete command then BRUN it first and then load Mailing List into the VZ.

STEP 1 - LIST line 20. It should read - 20 60T033 or 20 60T035. Next cursor up to line 20 and change 20 to 10. This new line 10 is the first modification and do not change it again as shown on next page. I bought my M/List years ago and when I compared it to the version being sold now line 20 was one of the differences I discovered. Therefore your new line 10 must 60T0 where your previous line 20 went otherwise the mods wont work.

Before typing in the new lines some old and no longer neccessary lines mustobe deleted. Type in the following six lines one at a time pressing RETURN after each line number. 12 14 20 1085 1205 1300

Next a range of lines must be deleted. If you have Ext. Basic loaded then use the DELETE command with the following lines otherwise use the little delete routine below. 1000-1040 5000-5240 6000-7090 23000-23040

- 0 D1000-1040
- 2 POKE31469.68:LIST @
- 4 POKE31469,182:GOTO 0

Next type in RUN4 and press RETURN and then type in RUN2 again pressing RETURN. If you try to LIST lines 1000-1040 you'll find they no longer exist. LIST line 0 and type in the next range of lines to be deleted and repeat previous procedure. Continue till all required lines have been deleted. Next delete above routine by typing 0 and pressing RETURN and the same for line 2 and 4.

Now we can proceed to enter the new lines and care must be taken with them because if you type in wrong line number you could wipe out existing line.

DO NOT CHANGE, ADD or SUBTRACT a single character or space in lines 10 to 20 as these are the heart of the new disk routines. All the spaces within the quotes in above lines are 8 spaces long. When saving program to disk save it as DISKLIST.

The operations of the ERAse, REName, SAVE and LDAD routines are the same so any comments made about the ERAse routine also apply to the others as well.

ERASE ROUTINE (Lines 800-805) :-

line 300 - INPUT N\$ asks for FILENAME.

GOSUB770 - This is SPACE TO START 'Q' TO QUIT routine.

AD=31481 - This is the memory address of the first SPACE in line 12.

GOSUB22 - This is the FILENAME POKE routine. It POKEs the FILENAME you entered between the quotes in line 12. AD is the the address it pokes it in. If your filename is less than 8 tharacters then the POKE routine adds extra spaces to make up 8 characters.

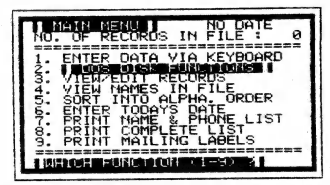
BOSUB :2 - Line 12 does the actual ERAsing.

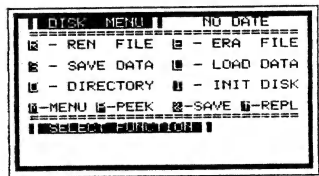
NOTE - If you list lines 10 to 20 after using ERA. REN. SAVE and LOAD functions you II see previous filenames printed between the quotes. Take no notice of them as the NEW FILENAME writes over them.

```
10 GOT035
                                           *: RETURN
12 ERA*
                                                                           ": RETURN
14 REN"
                                                  , 1:PR#"
                                                                                           ", DT, DT: RETURN
16 OPEN"
17 PR#"
                                          ", D$(N) : RETURN
                                                                                          ". DT. DT: RETURN
                                           ", 0: IN#"
18 OPEN"
19 IN#"
                                           ", D$(N):RETURN
20 CLOSE*
                                                 *: RETURN
21 " TOURN CHARGE DIRES W-ZU
                                                                                                                                ", PO+1, 1)) : NEXT
22 FORPO=OTO7: POKEAD+PO, ASC(HID$(N$+"
23 RETURN
24 :
*: REM 28 SPACES
47 SP$="
600 GOSUB30:COLOR7:PRINT@34, " DESENDER NEW TO
                                                                                                                                     ": DT$
 605 PRINT@66, MI$
610 PRINTE 98, " - REN FILE - ERA FILE"
 615 PRINTE162, "S - SAVE DATA E - LOAD DATA"
 620 IFNES="CHANGE"THENPRINT@163, HK$
 530 PRINT@226, "■ - DIRECTORY M - INIT DISK"
 635 PRINT@290, "国-MENU 国-PEEK 图-SAVE B-PEPL": PRINT@322, MI$
 640 PRINT@354, SP$: PRINT@386, SP$: PRINT@450, SP$
 645 COLOR7: PRINT@354, " Salanda all Colors and a salanda 
                                                                                                                                        *: SOUND30, 1
 650 SF$= " ": DM$= " ": DM$= INKEY$: DM$= INKEY$: IFDM$= " "THEN650
 655 IFDM$="R"THEN820ELSEIFDM$="E"THEN800ELSEIFDM$="S"THEN880
 660 IFDM$="L"THEN850ELSEIFDM$="D"THEN680ELSEIFDH$="I"THEN750
 665 IFDM$="M"THEN1000ELSEIFDM$="^"THEN920
 670 IFDM$= "& "THEN935ELSEIFDM$= "P"THEN700ELSE650
 675 :
 680 COLOR7:SF$=" [ ] (5) [ ] (4) [ ] (4) [ ] (5) [ ] (6) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (7) [ ] (
 690 SOUND30, 1:GOSUB780:GOSUB7000:GOTO600
 695 :
 700 REN "MINISTER ZULLE ZULLE GELE
 705 CLS: DM$= " ": PRINT@2, SQ$
 710 FORPK=31477TO31682:PRINTPK;PEEK(PK);CHR$(PEEK(PK))
  715 IFINKEY = "THEN720ELSEIFINKEY = "Q"THENGOSUB40000:GOT0600
  720 IFINKEY = " THEN7 15ELSENEXT
  725 SOUND30, 1:COLOR7:GOSUB28:GOTO600
 730 :
  760 INIT: GOTO685
  765 :
  770 COLOR7: PRINT@354, SF$: SF$= " "
  775 PRINT@450, SQ$;:SOUND30, 1
  780 INS=INKEYS: INS=INKEYS: IFINS=""THEN780
  785 IFINS=" "THENRETURNELSEIFINS="Q"THEN640ELSE780
  795 :
  805 AD=31481:GOSUB22:PRINT@450,SP$:GOSUB12:GOT0685
  815 :
  820 PRINTC354, " TORON - 14 - 1 MINE | "; : SOUND30, 1: INPUTN$
  825 AD=31501:GOSUB22
  830 PRINTe386, "1 2010 14 14 14 15 15 1 1 1: SOUND 30, 1: INPUTNS
  835 AD=31512:GOSUB22:GOSUB770
  340 PRINT@450, SP$:GOSUB14:GOTO685
   845 :
```

```
850 PRINT@354.SP$
855 COLOR7: PRÍNTO354, "1 TOPE TOPE TOPE TO THE STATE OF 
860 GOSUB770:PRINT8450, SP$;:SOUND30, 1:AD=31603:GOSUB22
865 AD=31619:GOSUB22:AD=31646:GOSUB22:AD=31674:GOSUB22
870 GOT06000
875 :
                                                                        RIGHTS AT A STATE NEW ORY
880 IFDT<>0THEN890ELSEPRINT@353. *
885 SOUND5,7:GOTO645
890 PRINTE354, " SAME TALK SAME "; : SOUND30, 1: INPUTN :: GOSUB770
895 PRINTe450, SP$;:SOUND30, 1:AD=31533:GOSUB22
900 AD=31549:GOSUB22:AD=31576:GOSUB22:AD=31674:GOSUB22
905 GOTO5000
915 :
925 COLOR7: PRINTE354, "I MERMENAREM : DISKLIST ":: SOUND30, 1
930 ERA"DISKLIST"
935 SF$=" SAWE PROBREM
940 IFDM= "^ "THEN945ELSEGOSUB770: PRINT8450, SP#
 945 COLOR7: PRINTES54, "I SAMANE" : DISKLIST ";: SOUND30, 1
 950 SAVE "DISKLIST"
955 GOSUB7000: GOTO600
 960 :
 1000 IFDTs=""THENDTS="NO DATE"
                                                                                                 "; DT$: DH$= " "
 1010 GOSUB30: COLOR7: PRINTE34, "I MARTINIALISM
 1020 PRINTE66, "NO. OF RECORDS IN FILE : "; : PRINTUSING "###"; DT
 1030 PRINT@98, HI$: PRINT@130, "1. ENTER DATA VIA KEYBOARD";
 1045 IFNES="CHANGE"THENPRINT HK$
 1075 IFST$="SORT"THENPRINT HK$
 1080 PRINTE290, "6. ENTER TODAYS DATE";
 1110 PRINTE386, "9. PRINT MAILING LABELS": PRINTE418, HI$
  1200 COLOR7: PRINTE450, " DESCRIPTION OF THE STATE 1 ;: SOUND30, 1
  1210 K$=INKEY$: I$=INKEY$: IFI$= "THEN1210
 1220 IFIS=*6*THEN20000
  1260 IFI = "2"THEN600
 5000 REH " WROME STEER STEER
 5020 GOSUB16
 5200 PRINTE354, " TO THE TOWN STATE OF THE " ; USING " ###"; DT;
 5210 PRINT" AMERICA"
 5220 FORN=1TODT
 5230 GOSUB17
 5240 NEXT:GOSUB20
 5330 IFI = "1"THEN600ELSEIFI = "2"THENDT = 0: ST = " ": DT = " ": GOTO600
 6000 REN" REAL SALA FROM CUSE
 6020 GOSUB18
 6090 PRINTE354, " 124 12 12 13 15 15 12 "; USING " ###"; DT;
  6100 PRINT "MELECULARIS"
  6110 FORN=1TODT
 6120 GOSUB19
  6125 PRINTE418, "MUMINIMUM RECURS ## ; USING " ### "; N
  6130 NEXT
  6140 GOSUB20: GOSUB7000: GOTO600
  7000 GOSUB40000:GOSUB30:COLOR7
  7010 PRINTE166, "T
  7020 PRINTC198, "I OPEN DRIME EUOR !"
                                                                         -- ":SOUND30, 1
  T030 PRINT0230, 1
  7040 IFDMs=""THENGOSUB27: RETURNELSEGOSUB29: RETURN
```

7090





MAIN MENU - As you'll notice by the MAIN MENU screen dump some changes have been made to it. The DATE status is printed at top of both Menus.

OPTION 2 - This now selects all the disk functions now.

OPTION 6 - The DATE can be entered anytime from the Main Menu.

OTHER OPTIONS - Refer to Mailing List instructions.

DISK MENU :-

- R RENAME FILE This option is used to RENAME any disk files.
- E ERASE FILE This option is used to ERASE any disk files.
- S SAVE DATA This option is used to SAVE DATA files to disk using file name of your choice.
- L LOAD DATA This option is used to LOAD DATA files from disk.
- NOTE FILENAMES can be from 1 to 8 characters long.
- D DIRECTORY This option displays disk DIRectory and it's STATUS. Use this option before using any above.
- I INIT DISK This option is used to INITialise disks.
- M MENU This option displays MAIN MENU again.
- P PEEK This option is used to find memory addresses for lines 10 to 20. If you want to change data in lines 10 to 20 then this routine will provide you with addresses required.
- & SAVE This option will SAVE DISKLIST to disk.
- ~ REPL This option will ERASE DISKLIST from disk and REPLace (SAVE) with DISKLIST in memory.
- NOTE When most options are selected a QUIT option is provided in case you have to return to the MENU. The DATE is now also saved along with DATA FILE.
- FILE NOT FOUND or FILE ALLREADY OPEN If these ERRORS happen then DO NOT RUN DISKLIST as you will lose all the DATA. Instead put disk in drive, close door and type in the following to regain control without losing DATA.

GOTO 20 and press RETURN GOTO685 and press RETURN

line 20 will CLOSE OPEN FILE while line 685 will take you to the directory routine from where you can return to the menu.

VZ 200/300 ASSEMBLY LANGUAGE PROGRAMMING MANUAL FOR BEGINNERS.

This 140 page Manual has taken STEVE OLNEY over 18 months to write and is for sale at \$24.95. I purchased my copy from :-

S.R.OLNEY P.O. Box 125 North Richmond N.S.W. 2754.

Below is a condensed version of the Contents to give some idea of the areas covered.

```
CHAPTER 1 - INTRODUCTION TO MACHINE CODE - Page 1.
CHAPTER 2 - PARTS OF YOUR VZ COMPUTER - Page 7.

CHAPTER 3 - MACHINE CODE and Hexadecimal Numbers - Page 11.

CHAPTER 4 - LOADING MACHINE CODE PEEK, POKE USR - Page 17.
CHAPTER 5 - THE Z80 REGISTERS - Page 21.
CHAPTER 6 - HARDWARE - CPU, RAM, ROM Video - Page 27.
CHAPTER 7 - BASIC AND MACHINE CODE - Peaceful Co-existence.
CHAPTER 8 - ARITHMETIC OPERATIONS - PAGE 53.

CHAPTER 9 - THE VIDEO SCREEN - Messages Simple Graphics.

CHAPTER 10 - JUMPS, BRANCHES - (And More on Stack Operations).

CHAPTER 11 - EDITOR ASSEMBLER - Page 85.

CHAPTER 12 - PROGRAMMING TECHNIQUES - Page 95.
CHAPTER 13 - THE Z-80 INSTRUCTION SET - Page 101.
CHAPTER 14 - INPUT AND OUTPUT - The Real World Outside.
CHAPTER 15 - CONCLUSION - Where To Go From Here - Page 121.
APPENDIX 1 - Memory Maps ...... Page 123.
APPENDIX 5 - System Pointers ..... Page 129.
APPENDIX 6 - Common Z80 Opcodes ...... Page 131.
APPENDIX 7 - Hexadecimal/Decimal Tables ...... Page 138.
APPENDIX 8 - Z80 Mnemonics Recognised By The VZ Editor
                Assembler ..... Page 139.
```

I found the Manual to be of a decent layout with a good index giving full details of each chapter, the Manual is well presented using a plastic ring binder.

Information is for the VZ not just Z80 type Computers and I'm sure anyone that USES this Manual in conjunction with the Dick Smith Electronics VZ 200/300 Technical Reference Manual will master Assembly Language Programming. Its quite obvious that one has to try out the routines and examples given in the Manual to grasp the subjects covered.

On my experience so far working through the Manual I was impressed with Steve's methods of explanation. Contents of each chapter are readily found in the contents list. I would recommend to anyone finding this Manual useful to purchase a copy of Programming The Z80 by Rodney Zaks Published By Sybex Computer Books, this book will allow you to cover the use of the complete instruction set to use and design useful routines.

R. Woods.

PS :- The Manual is also available from Dick Smith Electronics and ads should start to appear in various publications as well. Ed.

There are many situations in machine language programming where you need to move the contents of a whole block of memory to another location without processing it in any way. Data files, screen images and simple prompt messages all usually consist of a string of bytes which are stored in one place and then moved somewhere else to be used or displayed.

Ultimately, each byte must be moved individually but the I-80 processor has four instructions which help speed things up. These are :-

LDI - LoaD and Increment

LDIR - LoaD and Increment then Repeat

LDD - LoaD and Decrement

LDDR - LoaD and Decrement then Repeat

Their use is best illustrated by the following example :-

LD HL, FROM ; source

LD DE, TO ;destination LD BC, COUNT ;counter

; automated transfer LDIR

This represents block transfer at it's simplest. First the pointers are set up, with HL containing the address of the first byte to be moved and DE containing the address of it's destination. Then BC is loaded with the number of bytes in the block. The last instruction then carries out the whole transfer. It moves the first byte then increments both HL and DE (HL=HL+1, DE=DE+1) to point to the next byte and decrements the count in BC (BC=BC-1). This is repeated until BC equals zero, thus moving the whole block. As you can see, it's a very powerful instruction.

An example of this in use is the scrolling of the screen which takes place as you list a program. Each time the bottom line is completed the whole screen must be moved up one line to make room for more at the bottom. To rewrite the entire screen, in its new position from the program table in memory would be a waste of time because the program is not stored in the form that appears on the screen and must be processed. It's much quicker to take the block of Video RAM which starts at the first byte of the second line and move it back 32 bytes to the start of the first line. The bottom line is then cleared and the next line of code processed and written in. As you can see, the whole screen is shifted in much less time than it takes to write the new bottom line.

Suppose you have a program which does something similar but you want to scroll the other way. If you used the routine above then FROM would be the start of the first line and TO would be the start of the second line. The result would be that the second line would be overwritten before it was moved and you'd end up with the first line repeated 15 times. The answer is to replace LDIR with LDDR and start at the bottom of the screen, at the end of the next to last line. This instruction, after moving each byte, decrements HL and DE as well as BC and so moves backwards through the block. If the size of the block is less than the distance being moved them it doesn't matter which instruction is used but if not then use LDIR to move down in memory and LDDR to move up.

Sometimes the exact length of the block is not known in advance. Records in a data file may be terminated with a carriage return as a marker and your block transfer routine will have to test for this marker to see if the end has been reached. In this case something like the following will be used :-

```
LD HL, FROM
                    ;set pointers
    LD DE, TO
    LD BC, COUNT
                    ; & counter
                    ; CR code for comparison
    LD A, ODH
NEXT CP (HL)
                    ; compare character with CR
                   ; exit if found
    JR Z, END
    LDI
                    ; else transfer byte and increment pointers
                   ; return for next byte if BC <> 0
    JP PE, NEXT
END RET
                    : exit
```

The pointers and counter are set up as before and the code of the marker is placed in A. The current byte is then compared with the marker to see if the end has been reached, in which case the transfer terminates. If there is no match then LDI moves the byte, increments HL and DE, and decrements BC as before but does not automatically repeat. If BC has not reached zero the PARITY/OVERFLOW flag will be set and the routine will jump back for the next byte. If not then it is cleared and the routine ends. The counter and the test for zero are optional. If there is no maximum length to be tested then BC need not be set (it will still be decremented) and line 8 could be JR NEXT.

There are two ways in which these routines can be modified to make them more general. Firstly, the pointers and counter may not be known ahead of time but be calculated by the main program and held as variables. This makes the IMMEDIATE addressing mode impossible and the ABSOLUTE or EXTENDED mode must be used. Secondly, the routine might have to work out the direction of transfer in order to use the appropriate instruction, as mentioned before. The most obvious way to do that is to subtract TO from FROM and test for the sign of the result. Fortunately the HL register pair may be used as a 16 bit accumulater and there is a 16 bit SuBtract with Carry instruction available. The general routine might end up looking like this:-

```
; pointers and counter
  FROM DEFW on
                    ; variables defined in
       DEFW nn
  COUNT DEFW on
                    ; main program
TRNSF LD
         HL, (FROM) ; load pointers
          DE, (TO)
     LD
     LD
          BC. (COUNT) ; % counter
     SCF
                     ; set carry flag
                     ; complement (ie. clear) carry flag
     COF
                     ; FROM - TO
     SBC HL, DE
          HL, (FROM) ; reload FROM
     LD
                    ; jump if result negative
     JP
         M, MVUP
                     ; else transfer down
     LDIR
                    ; & exit
     JR END
MVUP LDDR
                     ; transfer up
END
    RET
                      ; exit
```

As you can see the pointers are now passed to the routine from outside and both forms of the transfer instruction are used. SBC is a subtract with carry so the carry flag must be cleared first. FROM has been corrupted by the subtraction and must be reloaded but, as load instructions do not affect the flags, the SIGN flag is still valid.

similar routine could be written using the LDI and LDD instructions in a more general way with tests for markers or address locations as needed. There are many possible modifications but the essential technique is defined by the nature of the block transfer instructions themselves. Obviously the same effect tould be achieved by a combination of load, increment and decrement instructions but the result would be more lines of code and slower results.

ME. - The transfer process is in fact a copy and the original tata is unchanged until it is subsequently overwritten.

The Find Utility program was originally written by Chris Stamboulidis and published in Personal Computer Games (P. 62) in April, 1985. At the time, the utility was located in an unused section of the Communications area of RAM, starting at 7A28H (31272 Decimal).

My contribution to the utility has involved firstly, the addition of cursor positioning before printing, to prevent longer numbers wrapping around the screen, which made reading them a little difficult. Secondly as well as printing out line numbers I added the facility to display the location of the line in memory. Finally, as the program would no longer fit the unused RAM area, I added a relocation routine, to shift the utility to the top of available memory.

The utility enables a search to be made of a BASIC program for a specified string of ASCII characters. Because a detokenisation of the string is carried out, even BASIC keywords such as REM, which are normally stored as single byte tokens, will be located, as will the same string of ASCII characters should they occur between inverted commas following a PRINT statement eg. PRINT" TREMBLE". Any leading spaces in the string specified will be ignored by the routine in its search for a match.

To utilise the command, type PRINT%", followed by the ASCII string of characters to be searched for and then close the inverted commas, as is normally the case eg. PRINT%"REM". Finally press the RETURN key. If occurences of the string are found within the program, the relevant line number and memory location will be printed on the screen. The memory location given, is the first byte of the first character in the line of BASIC and not the location of the first byte of the string being searched for.

I am certain that there are many modifications and enhancements, that can be made to this program, so go to it.

```
001 BUFR EQU7A9DH; BUFFER FOR SEARCH STRING002 LENEQU7AD6H; CONTAINS LENGTH OF SEARCH STRING003 NUMEQU79ADH; CONTAINS CURRENT LINE NUMBER004 MEMEQU7A28H; CONTAINS MEMORY LOACTION OF LINE205 NEXTEQU79B0H; POINTSTO START OF NEXT LINE
```



```
CALL 1849H ; DO A NEW
LD HL,7AE9H ; SET START OF BASIC
LD (78A4H),HL ; PROGRAM POINTER
706
207
008
009 TOPM LD HL, (7881H) ; GET TOP OF MEMORY POINTER
           LD BC, END-FIND ; GET LENGTH OF PROGRAM
010
          PUSH BC : SAVE IT
         XOR A ; RESET ALL FLAGS

SBC HL.BC ; SUBTRACT PROGRAM LENGTH FROM TOP MEMORY

LD (7881H).HL ; LOAD NEW TOP MEMORY
211
012
213
214
          INC HL ; INCREASE BY ONE BUSH HL ; BAVE IT
215
216
         PUSH HL ; SAVE IT

LD SC.5: RESERVE 50 SYTES OF STRING SPACE

(OF 4 RESET ALL FLAGS

SBC 4L.3C SUBTRACT STRING SPACE FROM TOP OF MEMORY
217
718
71°
```

```
; LOAD START OF STRING SPACE ADDRESS
               (78AØH)
       LD
020
                             ; DECREASE BY ONE
         DEC HL
021
               (78E8H) ,HL ; LOAD ADDRESS OF STACK
         LD
Ø22
         POP DE ; RETRIEVE TOP OF MEMORY ADDRESS PLUS ONE
223
                            ; RETRIEVE PROGRAM LENGTH
         POP BC
024
025 INIT LD A, 0C3H ; LOAD THE JUMP OPCODE
026 LD (7994H) ; INTO PRINT & VECTOR
         LD (7995H) DE ; LOAD VECTOR WITH DESTINATION ADDRESS
Ø27
              HL.FIND : LOAD START ADDRESS OF PROGRAM TO MOVE
Ø28
         LD
                            ; MOVE IT
        LDIR
029
        LD BC,1A18H ; RETURN
030
                           ; TO BASIC
          JP
              19AEH
031
# THIS SECTION OF THE PROGRAM IS THE FIND ROUTINE#
***
                           ; HL POINTS TO SEARCH STRING
032 FIND INC HL
          CALL 358CH
                          ; MOVE STRING TO THE BUFFER
Ø33
                            GET LENGTH OF STRING
234
          LD A, (LEN)
                            ; SUBTRACT ONE
235
         DEC A
         LD (LEN),A
                            ; AND REPLACE IT
236
                            ; IF NULL STRING
         OR A
037
          JR Z,EXIT
038 JR Z,EXIT ; THEN EXIT
039 LD IX,(78A4H) ; GET START OF PROGRAM
040 TEST LD A,(IX+00H) ; GET LSB OF POINTER
          OR A ; CHECK FOR ZERO
JR NZ,CONT ; IF NOT, THEN CONTINUE
LD A,(IX+01H) ; GET MSB OF POINTER
241 DR A
042
 743
044 OR A ; CHECK IF ZERO TOO
045 JR Z,EXIT ; MUST BE END OF PROGRAM, SO EXIT
046 CONT LD L,(IX+00H) ; GET POINTER
               H, (IX+01H) ; TO THE NEXT LINE
 047
          LD
          LD (NEXT) ,HL ; SAVE POINTER
 248
         LD HL, (IX+02H); GET LINE
 749
         LD HL, (IX+03H); NUMBER
 050
         LD (NUM) ,HL ; SAVE CURRENT LINE NUMBER
 051
         PUSH IX
                             ; MOVE POINTER
 352
          POP AL INC HL
                             ; INTO HL
         POP HL
 053
                            ; INCREMENT
 254
                             ; TO FIRST
          INC HL ; BYTE OF
INC HL ; PROGRAM LINE
LD (MEM), HL ; SAVE ADDRESS OF FIRST BYTE IN LINE
CALL 287EH ; DETOKENISE CURRENT LINE
LD DE,79EBH ; LOCATION OF EXPANDED LINE
 255
 256
 257
 Ø58
 259
 360
 061 PRE LD A. (LEN) ; GET LENGTH OF STRING
062 LD B.A ; INTO B
          LD HL, BUFR-1 ; BYTE BEFORE BUFFER
 063
 064 SCAN INC HL
                             : NEXT BYTE IN STRING
 065 LD A. (HL) ; CHECK IF END
               ; UF STRING
Z,EXIT ; IF SO, THEN EXIT
A.(DE) : GET BYTE FROM LIN
                              ; OF STRING
           3R
 260
           JR
 267
          בם
                             : GET BYTE FROM LINE
 268
                             ; CHECK FOR END OF LINE
          OP A
 269
 2770 JR Z.MORE : IF SO, THEN NEXT LINE
271 INC DE : GET NEXT BYTE
271 CP :HL : CHECK IF SAME AS STRING
271 JR NZ.PRE : IF NOT, THEN NEXT BYTE
274 DJNI SCAN : CONTINUE UNTIL ALL FOUN
                             CHECK IF SAME AS STRING
                             a CONTINUE UNTIL ALL FOUND
                              ; ALL FOUND
 775 RSME LD A.20H
           CALL 20CAH
                             BO PRINT & SPACE
```

```
LD HL, (NUM) ; GET LINE NUMBER
077
           CALL @FAFH ; AND PRINT IT
LD A,20H ; PRINT
CALL @33AH ; A SPACE
LD HL, (MEM) ; GET MEMORY LOCATION OF LINE
CALL @FAFH ; AND PRINT IT
Ø78
Ø79
080
Ø81
082
           LD A, (7AAEH) ; CHECK CURSOR POSITION
283
            ADD A, BH : IF NOT ENOUGH
084
             AND 20H ; ROOM ON LINE
JR NZ,CRTN ; DO A CARRIAGE RETURN
            AND 20H
285
286
087 MORE LD IX, (NEXT) ; GET NEXT LINE
088 JR TEST ; GO CHECK NEXT LINE
GO CHECK NEXT LINE

1 GO CHECK NEXT LINE

1 LOAD CARRIAGE RETURN VALUE

2 PRINT IT

2 PRINT IT

2 CONTINUE SEARCH

2 EXIT JP 1A19H

3 RETURN TO RACTO
```

NOTE::- As Larry mentions there are enhancements or mods that could be made and one that springs to mind is for FIND to work properly with LPRINT command. If LPRINT% string is used then the printout is without any spaces whatsoever between line numbers and memory addresses. Ed.

DO IT YOURSELF PROJECT

REPLACING VZ 200/300 MEMBRANE KEYBOARD :-

If some of your keys on the VZ do not work or you have to hit them hard (OUCH) to register then you need a replacement MEMBRANE KEYBOARD which is available from Dick Smith stores. They have to be ordered in from spares and it may take a few weeks or longer before it arrives. Below is the part No's. for VZ200/300 M. K'boards.

PART NUMBER - X 73000H0041 - VZ300 MEMBRANE KEYBOARD - Price \$22.50. PART NUMBER - X 72000H0020 - VZ200 MEMBRANE KEYBOARD - Price \$22.50.

NOTE :- Check with Dick Smith for correct prices.

Replacing the Memb. K'board is fairly simple. Turn the VZ upside down and remove the six screws holding the two halves of the case together and turn VZ right way up again. Next lift the top half of case up and turn it upside down going towards yourself.

You will see a ribbon cable going from the computer P.C.B (Printed Circuit Board) to the bottom of the keyboard P.C.B. Remove the 12 small screws holding the two halves of the keyboard together being carefull not to lose the small screws in the process.

Next lift the P.C.B. and put it to one side. The Memb. K'board should be visible now which is removed. Before proceeding further get two books about 10mm thick and put a book under each end of the upside down keyboard so the keys are hanging down and not touching the table.

Before putting the new Memb. K board in which is slightly longer with extra keypads. a small modification has to be carried out to it. One of the extra keypads has to be cut out which covers the hole where the LED goes in. Once done just reassemble being careful not to overtighten the screws. You li find your keyboard now has a new lease of the life.

NOTE - I we replaced the M. Kibbard on MICOO only. The orocedure should be the same for MICOO, but don't forget it's M. Kibbard has a different part No.

EDITOR ASSEMBLER TAPE TO DISK CONVERSION UTILITY

- CONVERT YOUR EDITOR ASSEMBLER TO FULL DISK OPERATION -

VO USER has a conversion package to convert the Dick Smith Editor Assembler (Version 1.2). All SAVES LOADS etc. to Disk. (Version 1.1) converter coming soon).

Price Bi5.00 inc. postage and is available from :- Mark Harwood Editor: 'VZ USER' B.D. BOX 154 DURAL NSW AUSTRALIA Phone (002) 551 1413 ad

* * FOR SALE * * * * FOR SALE * *

PATCH3.1 - COPYRIGHT - H.V.VZ.U.G.

This single Patch will convert your E & F TAPE WORD PROCESSOR for full DISK use while retaining all TAPE functions. It can be used with 1 or 2 DRIVES. Below are the two Menus.

L) DAD E) DIT TEXT S) AVE C) LEAR TEXT P)RINT TEXT D) IR E) RA L) OAD FILE R) EN S) AVE FILE I) NIT V) ERIFY FILE 1-2) DRIVE 1 Q) UIT PROGRAM M) ENU D) ISK

Fast SAVING and LOADING of TEXT DATA to and from Disk is provided using Block SAVE or LOAD.

Full instructions are supplied together with a Tape to Disk transfer utility for your E & F Tape Word Processor.

This Patch will work with V1.0 or V1.2 Disk Controller. A STATUS facility has been added for V1.0 DOS owners.

SYSTEM REQUIREMENTS :DISK DRIVE + V1.0 CR V1.2 DOS
VZ300 + 16K RAM PACK OR
VZ200 + 18K (16K RAM PACK + 2K)

The price - \$10.00, NZ AU\$12.00 and is available from :-

HUNTER VALLEY VZ USERS' GROUP
P.O.BOX 161 JESMOND 2299
N.S.W. AUSTRALIA Phone (049)51 2756

* * * NEW NEW NEW * * *

QUICKWRITE WORDPROCESSOR

DISC BASED WORDPROCESSOR A\$40.00

QUICKWRITE WORDPROCESSOR IS SUITABLE FOR THE EXPANDED VZ200 AND VZ300 COMPUTERS.

QUICKWRITE is software on disc, so RAM and ROM PACKS do not have to be plugged and unplugged into the YZ which can cause loose port socket connections.

QUICKWRITE runs on either the LASER or VI DOS disc controller.

QUICKWRITE saves and loads document text (data) to disc.

FEATURES.

- * Fast disc saving and loading of document text (data).
- Automatic periodic saving of data while in typing mode if required.
- * Tape saving and loading of data as a backup medium.
- * Loading of E&F tape files (data) possible.
- * Printer font changes within the data.
- * Capitals/lower case software lock on/off.
- * Accommodates wide printers up to 255 columns.
- * A Printer/Plotter can also be used.
- * Four print justify/wragged modes.
- * Adequate operator warnings.
- * Labelling of discs allowable, such as date, code etc.
- * The usual editing facilities:-
 - Delete, Insert, Find and Replace, Paste, Cut
- * Number 1 or number 2 disc drive selection allowed.
- * The price of A\$40.00. includes surface postage within Australia.

Sold ONL™ by VSDFTWAREI 39 Agnes st., TODWONG MJ/LAND. 40a6. AUSTRALIA. 07)371 3707.